● PRINTER RUSH ● (PTO ASSISTANCE)

| Application : | 110 | | Wilcreuski (DC) FMF FDC | GAU : | <u>2822</u> 07-23-05 | | | | |
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| Thank you, | | | | | | | | | |
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| [XRUSH] RESPONSE: | | | | | | | | | |
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REV 10/04

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TO:

Kay Pinkney

FAX NO:

(703) 308-6642

FROM:

Racquel M. Esplin

Assistant to James E. Lake

DATE:

July 28, 2005

NO. OF PAGES: 3

OUR FILE:

MI22-1398

APPLICATION NO.:

09/536,037

SUBJECT/MESSAGE:

Per your request please find enclosed a copy of the PTO-1449, page 5. The document has been enlarged for legibility and has extended onto a second page. If you have any questions please don't hesitate to contact me.

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ATTY, DOCKET NO. SERIAL NO. Form PTO-1449 U.S. DEPARTMENT OF COMMERCE MI22-1398 09/536,037 PATENT AND TRADEMARK OFFICE **APPLICANT** LIST OF ART CITED BY APPLICANT Weimin (Michael) Li et al. (Use several sheets if necessary) FILING DATE **GROUP** March 27, 2000 2822 OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, Etc.) Examiner's Name Initials TEXT: Jenkins, F. et al., AFundamentals of Optics@, Properties of AA Light, pp. 9-10. (No date) TEXT: Wolf, S. et al., ASilicon Processing for the VLSI Era@, Vol. AB 1, pp. 437-441. (No date) D.R. McKenzie et al., ANew Technology for PACVD1", Surface and AC Coatings Technology, 82 (1996), pp. 326-333. S. McClatchie et al.; "Low Dielectric Constant Flowfill7 Technology AD For IMD Applications"; undated: 7 pages K. Beekmann et al.; "Sub-micron Gap Fill and In-Sitù Planarisation ΑE using FlowfillK Technology"; October 1995; pp. 1-7 A. Kiermasz et al.; "Planarisation for Sub-Micron Devices Utilising a AF New Chemistry"; Electrotech, February 1995; 2 pages IBM Technical Disclosure Bulletin ALow-Temperature Deposition of AG SiO2, Si3N4 or SiO2-Si3N4,@ Vol. 28, No. 9, p. 4170, Feb. 1986. ARTICLE: Bencher, C. et al., ADielectric antireflective coatings for AΗ DUV lithography@, Solid State Technology (March 1997), pp.109-114. Noboru Shibata, APlasma-Chemical Vapor-Deposited AI Oxide/Silicon Oxynitride Double-Layer Antireflective Coating for Solar Cells@, Japanese Journal of Applied Physics, Vol. 30, No. 5, May 1991, pp. 997-1001. Ralls, Kenneth M., Alntroduction to Materials Science and AJ Engineering@, John Wiley & Sons, 8 1976, pp. 312-313 Ravi K. Laxman, ASynthesizing Low-k CVD Materials for Fab Use@, ΑK Semiconductor International, Nov. 2000, 10 pps. Anonymous, ANew gas helps make faster IC=s, Machine Design AL Cleveland, 8 Penton Media, Inc., November 4, 1999, pp. 118 Lobada et al, AUsing Trimethylsilane to Improve Safety Throughput AM and Versatility in PECVD Processes@, 4th International Symposium on Silicon Nitride and Silicon Dioxide Thin Insulating Films, The Electrochemical Society, Abstract No. 358, p. 454, May 1997. ARTICLE: Dammel, R. R. et al., ADependence of Optical Constants AN of AZ7 BARLIJ Bottom Coating on Back Conditions@, SPIE Vol. 3049 (1997), pp. 963-973. TEXT: Heavens, O. S., AOptical Properties of Thin Solid Films@, AO pp. 48-49. **EXAMINER** DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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| · | | | Weimin (Michael) Li e | Weimin (Michael) Li et al. | | | | |
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| OTHER R | EFERE | NCES (including Author, Title, Date, Pe | rtinent Pages, Etc.) | | | | | |
| Examiner's Initials | | Name | | | \prod | | | |
| | AP | Withmall, R. et al., AMatrix Reactions of Methylsilanes and Oxygen Atoms@, Phys. Chem 1988, pp. 594-602. | | | | | | |
| | AQ | Weidman, T. et al., ANew photodefinable glass etch masks for entirely dry photolithography: Plasma deposited orarganosilicon hydride polymers@, Appl. Phys. Lett 1-25-93, pp. 372-374. | | | | | | |
| | AR | Weidman, et al., AAII Dry Lithography: Applications of Plasma Polymerized Methylsilane as a Single Layer Resist and Silicon Dioxide Precursor@, Journal of Photopolymer Science and Technology, V. 8, #4, 1995, pp. 679-686. | | | | | | |
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| | AV | Horie, O. et al., AKinetics and Mechanism of the Reactions of, J. Phys. Chem 1991, 4393-4400. | | | | | | |
| EXAMINER | | | DATE CONSIDERED | | | | | |
| 609; Draw | / line thr | al if reference considered, whether or rough citation if not in conformance and lication to applicant. | not citation is in conford not considered. Include | mance with copy of this | MPEP s form | | | |

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